Message

From: Getty, Donna J. [Donna.J.Getty@leidos.com]

Sent: 9/12/2017 12:48:19 PM

To: LEE, LILY [LEE.LILY@EPA.GOV]

CC: Anita Singh [asingh428@gmail.com]

Subject: RE: Buildings - Agenda for 9/12 + summary of allegations re buildings

Lily,

We need the call in number for today's meeting.

From: LEE, LILY [mailto:LEE.LILY@EPA.GOV]
Sent: Monday, September 11, 2017 1:49 PM

To: Getty, Donna <Donna.J.Getty@leidos.com>; juanita.bacey@dtsc.ca.gov; Singh, Anita <Anita.Singh@leidos.com>; tracy.jue@cdph.ca.gov; Singh, Sheetal (CDPH-EMB) <sheetal.singh@cdph.ca.gov>; Karla Brasaemle

(kbrasaemle@techlawinc.com) <kbrasaemle@techlawinc.com>; Kappelman, David <Kappelman.David@epa.gov>;

jdawson@techlawinc.com

Subject: EXTERNAL: Buildings - Agenda for 9/12 + summary of allegations re buildings

HPNS Technical Team Meeting Agenda EPA Region 9 75 Hawthorne Street, San Francisco, CA September 12, 2017 - 10:00 to ~4:00

1. Welcome and check-in

Navy BRAC – Pat Brooks, Danielle Janda, Derek Robinson, Thomas Macchiarella **Navy BRAC Consultants** – Scott Hay, Kim Henderson, Kathy Higley, Kira Sykes, Craig Bias

RASO - Zach Edwards, Matt Slack

EPA and consultants – Karla Brasaemle, John Chesnutt, Jana Dawson, David Kappelman, Lily Lee, Lyndsey Nguyen, Anita Singh, Donna Getty

DTSC - Nina Bacey, Janet Naito

CDPH - Tracy Jue, Sheetal Singh

City (includes OCII/SFDPH and consultants) – Amy Brownell, Bob Burns, Christina Rain

Water Board - Tina Low, Tina Ures

- 2. Review meeting objective: Working meeting to review and discuss methodology and evaluation of HPNS building scan data.
- 3. Review building survey approach and available data
- 4. Discuss methodologies for data evaluation and initial findings
 - Scan speed
 - Data substitution
 - Detector in motion
- 5. Schedule and topics for future calls
 - Next call: Tuesday 9/19, 1000-1100 AM PT?
 - Potential future topics:
 - i. Parcel G data evaluation results
 - ii. Sampling efficiencies

15	30	1	1	summer 2010 - early 2011 Class 2 and Class 3 scans in buildings and smears "just set your meter down on the ground and let it count. " "On numerous occasions occasions my crew and I were instructed by Steve Rolfe to 'just get numbers,' which we would do by simply holding the 2360 dedector in the same spot, or setting it down in one spot for up to 30 minutes while the readings were recorded." summer 2010 - early 2011 Fraudulent building scans for nearly all buildings in Hunters Point. Specifically Building, 707, buildings and building footprints throughout the 500 series and buildings 351, 351A, 411,401,414,406, 144,146,130, 103, 113,521, 103, 114, 145, 130	Main text p. 19-20, Exhibit A (Bowers) p. 39-40 quoting Smith, Exhibit B (Smith pp.11-12)
16	30	2	1	113, 521, 103, 114, 145, 130, 439, 366, 813, and possibly building 203	Main text p. 19-20, Exhibit A (Bowers) p. 39-40 quoting Smith
20		*	-	Building Scans Anthony Smith, Steve Rolfe, Jeff Rolfe, Rick	4220
17	30	3		Zahensky, Bill	Main text p. 19-20, , Exhibit C (Andrews) p. 8

				Dougherty, Justin Hubbard, Tina Robertson When downloading data from Ludlum 2350, Tetra Tech staff changed numbers. Also for Ludlum 2360 (alpha and beta). Zahensky took a computer home to change scan results overnight. Results were delivered a	
18	40		1	day late. Data tampering Tina Rolfe, Ray Roberson, Joe Cunningham, Justin Hubbard, Rick Zahensky, Steve Rolfe, Bert Bowers, Neil	Main text pp. 21-22
19	40	3	1	Berrett, Phil Smith	Main text pp. 21-22

Lily Lee Cleanup Project Manager Superfund Division U.S. Environmental Protection Agency, Region 9 75 Hawthorne St. (SFD-8-3) San Francisco, CA 94105

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For information on Superfund in general: www.epa.gov/region9/superfund

For information on Hunters Point Naval Shipyard: www.epa.gov/superfund/hunterspoint